ANASS AZIZI ALAOUI

SOFTWARE ENGINEER

> # SUMMARY

Third year student in computer engineering - option software engineering at the National School of Applied Sciences of Al Hoceima, looking for a PFE internship. Apprentice web craftsman with experience in fullstack development and design. Curious, motivated and always eager to learn.

> # UNIVERSITY EDUCATION

Preparatory Cycle | Sep 2017 - Jun 2019

National School of Applied Sciences - Al Hoceima

Engineering Cycle | Sep 2019 - Jun 2022

State Engineering Degree

- Software Engineering

National School of Applied Sciences

- Al Hoceima

> # SKILLS

>FRONT END

React JS | HTML - CSS / SASS - Javascript

>BACK END

PHP - Laravel | Java/JavaEE - Spring RestAPI | MySQL / PostgreSQL

>SOURCE CONTROL

Git | GitHub

> UX/UI

Adobe Suite | Figma

> # LANGUAGES

- English
- French
- Arabic



> # INTERESTS

- Digital Art

- Beat Making
 Chess
- GameDev in Unity
- Arduino/Raspberry Pl

CONTACT

Adress: Lot N98, Riad Essalam II, Beni-Mellal E-mail: anass.azizialaoui@etu.uae.ac.ma

Tel: 06 51 69 62 78

LinkedIn: @Anass AZIZI ALAOUI

GitHub: @ElMidori

Portfolio: alaoui.netlify.app

> # PROJECTS

> JOTEYA. | E-Commerce Web Application

Design made on Adobe XD, integrated for the web in React, with a RESTful application in JavaEE using the Spring boot framework which yields data in JSON format, connected to a MySQL database managed by Hibernate ORM,

Technologies used: React, Rest API, JavaEE -Spring Boot, MySQL, Adobe XD

> PocketBank | Banking Web Application

Project carried out as part of the development module of advanced web applications during the second year of the engineering cycle.

Technologies used: HTML/CSS, Sass, PHP, Laravel, Blade, MySQL, Figma

> Pathfinding Visualizer

Personal project where I implemented some classic algorithm. The user can see each iteration of these algorithms.

Technologies used: React, AdobeXD

> Notflix | Netflix Clone

Personal project whose main objective is to put myself in a real world scenario where I have to create a Front End application that retrieves data from an existing API (TMDB API).

Technologies used: React, AdobeXD